Volume 119 1983

Contents

Stellar Structure and Evolution		Stellar Atmospheres	
Status of evolution of F, G, and K field stars contained in the [Fe/H] catalogue Cayrel de Strobel, G., Bentolila, C.	1	(RN) Evidence for outburst in the shell star 17 Lep derived from ultraviolet spctra Molaro, P., Morossi, C., Ramella, M.	160
Models of stellar differential rotation on the lower main sequence Moss, D., Vilhu, O.	47	The relationship between soft X-rays and the 1640 Å feature fluxes in late-type stars Rego, M., Gonzalez-Riestra, R., Fernandez-	
Evolution of massive pregalactic stars. I. Hydrogen and helium burning El Eid, M.F., Fricke, K.J., Ober, W.W.	54	Figueroa, M.J. Emissions from the transition regions and coronae of three cool dwarf stars	227
Evolution of massive pregalactic stars. II. Nucleosynthesis in pair creation supernovae and pregalactic enrichment		Fernández-Figueroa, M.J., de Castro, E., Rego, M. IUE observations of the high velocity symbiotic star	243
Ober, W.W., El Eid, M.F., Fricke, K.J. Short-period components in the relativistic radial	61	AG Draconis during active phase Viotti, R., Ricciardi, O., Ponz, D., Giangrande, A.,	
velocities of SS 433=V 1343 Aql Mammano, A., Margoni, R., Ciatti, F., Cristiani, S. Mass function for massive stars	153	Friedjung, M., Cassatella, A., Baratta, G.B., Altamore, A.	285
Bisiacchi, G.F., Firmani, C., Sarmiento, A.F.	167	Galactic Structure, Stellar Dynamics	
Simultaneous X-ray/optical observations of GX 339-4 during the May 1981 optically bright state		On the nature of orbits in realistic bar potentials Papayannopoulos, T., Petrou, M.	21
Motch, C., Ricketts, M.J., Page, C.G., Ilovaisky, S.A., Chevalier, C. The pulsation of carbon Miras	171	The diffuse gamma radiation of the local spiral arm (Text in German) Schlosser, W., Feitzinger, J.V.	42
Bergeat, J., Sibai, A.M.	207	Comossor, W., Venzinger, C.V.	-
The period distribution of eclipsing binary systems Giuricin, G., Mardirossian, F., Mezzetti, M.	218	Interstellar Matter	
The influence of overshooting on the evolution of massive close binaries	210	(LE) Detection of large infrared polarization from L 1551 IRS 5 Nagata, T., Sato, S., Kobayashi, Y.	L1
Vanbeveren, D.	239	A two-micron survey of southern Herbig-Haro ob-	-
The symbiotic star CH Cyg: the occasional transition from an unstable to a stable accretion disk		jects Reipurth, B., Wamsteker, W.	14
Duschl, W.J. Stability of a 1 M _o star with decreasing gravitational	248	Velocity fluctuations in the interstellar medium due to the gravitational interaction with the system of stars	
constant Boury, A., Scuflaire, R., Noels, A., Gabriel, M.	253	Kegel, W.H., Völk, H.J. Gravitational collapse and fragmentation of isother-	101
VBLUW photometry of the high-latitude, eclipsing system BL Tel		mal, non-rotating, cylindrical clouds Bastien, P.	109
van Genderen. A.M.	265	Formaldehyde toward Cas A: cloud sizes and H ₂ den- sities	
HD 129929: a multiperiodic pulsating early-type star at intermediate galactic latitude Waelkens, C., Rufener, F.	279	Batrla, W., Wilson, T.L., Martin-Pintado, J. Surface chemistry of deuterated molecules	139
(RN) Statistical description of a simulacrum for eruptive variables		Tielens, A.G.G.M.	17
Whitney, C.A.	315	Galaxies and Cosmology	
(RN) Detection of a late B star companion of the bright cluster giant c Pup=HD 63032 Groote, D., Reimers, D.	319	(LE) A search for neutral hydrogen in radio galaxies Shostak, G.S., van Gorkom, J., Ekers, R.D., Sanders, R.H., Goss, W.M., Cornwell, T.	L
Croote, D., Hemiore, D.	0.0	Carrotte, Fill II, Cotte, Fill III, Common, F	

On semi-degenerate equilibrium configurations of a		Celestial Mechanics and Astrometry	
collisionless self-gravitating Fermi gas Ruffini, R., Stella, L.	35	Perturbations due to the shape of the Moon in the lu- nar theory ELP 2000	
The composite UV emission spectrum of Seyfert 1			256
galaxies Véron-Cetty, MP., Véron, P., Tarenghi, M.	69	The magnitude equation in right ascension between	
Four-colour photometry of some globular cluster giants in the Galaxy and the Magellanic Clouds Richtler, T., Nelles, B.	75	the FK 4 and recent catalogues of southern observations Bien, R., Schwan, H.	307
Nuclear activity in the barred spiral galaxy NGC 3660	15		
from radio, optical, and X-ray observations Kollatschny, W., Biermann, P., Fricke, K.J.,	80	Physical Processes and Astrophysical Plasmas	
Huchtmeier, W., Witzel, A. A new approach to scale-invariant gravity (Or: A vari-	00	Grains spin-up by inverse Cerenkov effect Meyer-Vernet, N.	117
able-mass embedding for general relativity) Wesson, P.S.	145	Modification of scattering waves and its importance for shock acceleration	
H II regions in M 33. I. Radio and Hα observations of the H II complex NGC 595 Viallefond, F., Donas, J., Goss, W.M.	185	Achterberg, A.	274
A discussion on the reddening of long period Cepheids in the Magellanic Clouds	100	Instruments, Data Processing, and Numerical Methods	
van Genderen, A.M. Further radio observations of the supernova remnant	192	A study of a correlation tracking method to improve imaging quality of ground-based solar telescopes	05
in NGC 4449 and a candidate remnant in NGC 4656 de Bruyn, A.G.	301	von der Lühe, O. Performance of Si: Ga infrared detectors under re-	85
(RN) Clarification of the angular momentum/mass relation $(J=pM^2)$ for astronomical objects		duced backgrounds fluxes Wolf, J., Lemke, D.	294
Wesson, P.S.	313		
The Sun		Abstracts of Articles Which Are Being Published in A. & A. Suppl. Ser. 51, No. 3	
MHD wave motion in magnetically structured atmospheres Rae, I.C., Roberts, B.	28	WSRT radio observations at 1.4 GHZ of 32 Abell clusters of distance class 3 and 4 Fanti, C., Fanti, R., Feretti, L., Gioia, I.M,	
Brightness oscillations of the Sun's chromosphere in K and $H\alpha$		Giovannini, G., Gregorini, L., Padrielli, L., Parma, P., Tomasi, P., Marano, B., Zitelli, V.	163
Kneer, F., von Uexküll, M.	124	Excitation conditions in H _{II} regions Herter, T., Helfer, H.L., Pipher, J.L.	163
Mm- to cm-wavelength time delays in solar burst emission and the effect of varying magnetic field Costa, J.E.R., Kaufmann, P.	131	RGU photometry of a southern starfield near the galactic centre (SA 158)	400
Dynamics of solar filaments. II. Mass motions in an		Fenkart, R.P., Topaktas, L., Becker, W. Results of observations made with the Astrolabe of	163
active region filament from Hα center to limb ob- servations Malherbe, J.M., Schmieder, B., Ribes, E., Mein, P.		Santiago from 1977 to 1980 Noël, F.	164
Conductive flux in flaring solar chromospheres de- duced from line linear polarization observations		Photometric membership in the very young open clusters NGC 457, NGC 7380, and IC 1805 Baade, D.	164
Hénoux, J.C., Heristchi, D., Chambe, G., Machado, M., Woodgate, B., Shine, R., Beckers, J.	233	Lists of photometric Am candidates Nicolet. B.	164
The electron density of faint prominences observed during the solar eclipse of July 31, 1981		Fourier spectroscopy of the ¹² C ¹³ C and ¹³ C ₂ Phillips system	
Koutchmy, S., Lebecq, C., Stellmacher, G.	261	Amiot, C., Verges, J.	164
The effect of precipitation on diagnostics for electron trap models of solar hard X-ray bursts MacKinnon, A.L., Brown, J.C., Trottet, G.,	1	Photometric observations of southern Ap stars with right ascensions close to 12 h (text in French) Manfroid, J., Renson, P.	165
Vilmer, N. (RN) The dissipation of shock waves in the outer so lar atmosphere: a reappraisal	297	Detection and BVR photometry of late type stars in the Large Magellanic Cloud Rebeirot, E., Martin, N., Mianes, P., Prévot, L.,	1
Flower, D.R., Pineau des Forêts, G.	321	Robin, A., Rousseau, J., Peyrin, Y.	165
Planetary Systems		408 MHz Observations of clusters of galaxies. II. The Coma and Perseus superclusters Ballarati, B., Feretti, L., Gavazzi, G.,	
A determination of the masses of Saturn and Uranu from the motion of the minor planets (944) Hidalg		Giovannini, G., Nanni, M. 21-cm line observations of 59 lenticular and spiral	165 I
and (2060) Chiron (text in German) Landgraf, W.	95	galaxies Balkowski, C., Chamaraux, P.	165

Schmidt telescope **Lagerkvist, CI., Carlsson, IM.** Morphology of the ionized gas in NGC 1313 **Whitney, C.A.** Principal components analysis of spectral data. II. Error analysis and applications to interstellar raddening.	
Marcelin, M., Gondoin, P. 166 ror analysis and applications to interstellar reddening, luminosity classification of M supergiants, and the	
Spectrophotometry of peculiar B and A stars. XIII. HD 51418, 53 Camelopardalis, 78 Virginis, and Kappa Piscium analysis of VV Cephei stars Whitney, C.A. 3	325
Pyper D.M. Adelman S.J. 324 Orbital elements for eleven visual binaries (text in	
Astrometric positions of Pluto from 1980 to 1982 Zappalà, V., De Sanctis, G., Ferreri, W. Zappalà, V., De Sanctis, G., Ferreri, W.	325
A laboratory study of the infrared spectra of interstel- lar ices Near-infrared photometry. I. Homogenization of near-infrared data from southern bright stars	326
Hagen, W., Tielens, A.G.G.M., Greenberg, J.M. 324	320
1360 and ADS 3082 (text in French) in the Large Magellanic Cloud	326
Precise optical positions for radio/optical astrometric sources in the southern hemisphere Costa, E., Torres, C., Wroblewski, H. 324 Spectrophotometry of peculiar B and A stars. XIV. 56 Arietis, 41 Tauri, 25 Sextantis, HD 170973, HD 205087 and HD 215441	
Rotation, mass and excitation of the spiral galaxy Adelman, S.J.	326
NGC 3893 (text in French) Meyssonnier, N. 325 RGU photometry in a field of the Galactic Bulge Spaenhauer, A.M., Topaktas, L., Fenkart, R.P.	326
Determination of parameters of W UMa systems. IV: BV Dra, BW Dra, EM Lac, SW Lac Membership in the open cluster NGC 6709	
Maceroni, C., Milano, L., Russo, G. 325 Hakkila, J., Sanders, W.L., Schröder, R.	326